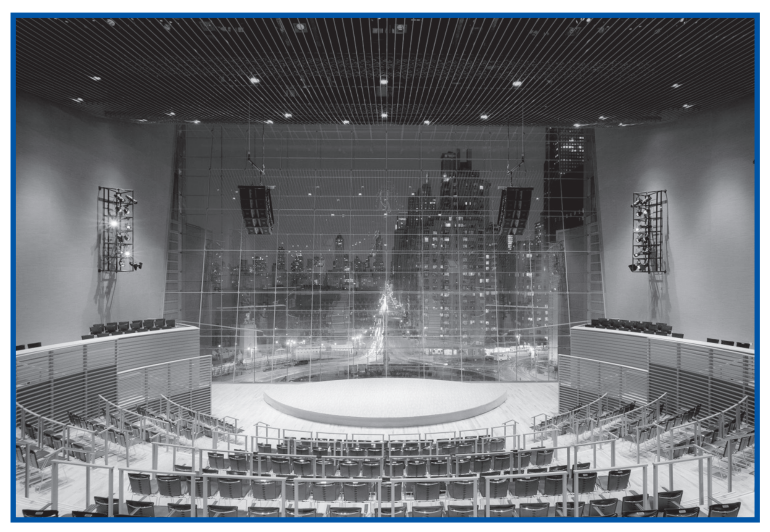


THE GREATER NEW YORK ACADEMY OF PROSTHODONTICS 71ST SCIENTIFIC MEETING

Management of Complications on Teeth and Implants



The Appel Room, one of the three main performance venues in Jazz at Lincoln Center's Frederick P. Rose Hall Credit: Brad Feinknopf

Friday and Saturday, December 5 - December 6, 2025 Jazz at Lincoln Center's Frederick P. Rose Hall Broadway at 60th Street, New York City

Message From The President

It is with great pleasure that I extend a personal invitation for you to attend the 71st Annual Scientific Meeting of The Greater New York Academy of Prosthodontics. This highly anticipated event will take place at Jazz at Lincoln Center's Frederick P. Rose Hall, an iconic venue in the heart of New York City. Dr. Stephen Chu and his Program Committee have gathered a group of thought leaders and innovators that will showcase groundbreaking research, cutting edge technological advancements and thought-provoking discussions. Attendees will have the opportunity to engage in high-level scientific sessions and exclusive networking events organized by Dr. Dan Kerrigan and the Fall Arrangements Committee. Beyond the academic excellence, the vibrant energy of New York City provides the perfect backdrop for this exceptional event. From world-class dining to shopping and cultural activities, the city offers an unforgettable experience for our esteemed guests during the holiday season. I truly hope you will join us for this unparalleled opportunity to collaborate, learn, and advance the future of Prosthodontics. I look forward to welcoming you to what promises to be an extraordinary and transformative event.



Ernesto A. Lee, DMD

Scientific Program

President, Greater New York Academy of Prosthodontics

Scientin	ic Program			
FRIDAY, DECEMBER 5, 2025		SATURDAY, DECEMBER 6, 2025		
7:00	REGISTRATION Jazz at Lincoln Center's Frederick P. Rose Hall Continental Breakfast and Commercial Exhibits/Poster Presentations	7:30	REGISTRATION Jazz at Lincoln Center's Frederick P. Rose Hall Continental Breakfast and Commercial Exhibits	
7:45	PRESIDENTIAL GREETINGS	Morning Presentations - Rose Theater		
Morning Presentations - Rose Theater		Introduction: Stephen J. Chu, DMD, MSD, CDT, MDT Moderator: Irena Sailer, Dr Med Dent		
	: Stephen J. Chu, DMD, MSD, CDT, MDT eila Jahangiri, DMD	8:00-8:40	Rade D. Paravina, DDS, MS, PhD Color in Dentistry: Problems and Solutions	
8.00-8:40	Effie Habsha, DDS, MSc Contemporary Concepts in Implant Abutment Design: Facts, Myths, and Clinical Realities	8:45-9:25	Naoki Aiba, CDT DENTSCAPE: Dental Photography for Dentist-Laboratory Communication	
8:45-9:25	Guillermo Pradies, DDS, PhD, MSc Managing and Avoiding Complications in Implants: The Role of CAD/CAM and AI	9:30-10:10	Nuria Otero, DDS, MSc Irene Marron-Terrazzi, DMD, MS The Power of Two: A Perio-Pros Approach to Esthetic Complications	
9:30-10:10	Nazariy Mykhaylyuk, DMD Digital Workflow: From Complications to Solutions	10:15-10:55	DISCUSSION BREAK - Ertegun Atrium Commercial Exhibits	
10:15-10:55	DISCUSSION BREAK - Ertegun Atrium Commercial Exhibits/Poster Presentations	Moderator: Jorge E. Barrios, DDS		
Moderator: V	Wael Att, DDS, Dr Med Dent, DMD, PhD	11:00-11:40	E. Todd Scheyer, DDS, MS The Airway and Digital Influence Upon Periodontic Dentistry:	
11:00-11:40	Bruno Pereira da Silva, DMD, PhD Facial Flow: Comprehensive Orofacial Analysis for Predictable Outcomes	11:45-12:25	The Future is Now Jamison Spencer, DMD, MS Sleep Related Breathing Disorders: Impacts on Teeth and Implant	
11:45-12:25	Jaime Gateńo, MD, DDS Assessment and Treatment of Dento-Facial Asymmetry		Restorations	
12:30-1:50	LUNCHEON- The Appel Room Presentation of the 2025 Jerome M. and Dorothy Schweitzer Research Award of the Greater New York Academy of Prosthodontics to Mauricio Araujo, DDS, MSc, PhD	12:30-1:50	BUFFET LUNCHEON - Ertegun Atrium Lunch with Commercial Exhibitors	
		Afternoon Presentations - Rose Theater Moderator: Lawrence E. Brecht, DDS		
	Presentation of the 2025 Greater New York Academy of Prosthodontics Distinguished Lecturer Award to Alessandro Pozzi, DDS, MSc, PhD	2:00-2:40	Alessandro Pozzi, DDS, MSc, PhD Advanced Surgical and Prosthetic Technologies for FP1: Planning for	
	Presentation of the 2025 Greater New York Academy of Prosthodontics Achievement Award to Arnold S. Weisgold, DDS	2:45-3:25	Failure or Success	
Afternoon P	resentations - Rose Theater	2:45-3:25 Jeffrey Ganeles, DMD Fixed Again: Creative Solutions to Retreat the Failed Full-Arch		
Introduction: Stephen J. Chu, DMD, MSD, CDT, MDT Moderator: Dennis P. Tarnow, DDS		3:30	Adjournment	
2:00-2:40	Mauricio Araujo, DDS, MSc, PhD Before It Goes Wrong: Clinical Strategies to Stay Ahead of Complications	7:00	DINNER MEETING: The Metropolitan Club One East 60th Street, New York, NY	
2:45-3:25	José Carlos Martins da Rosa, DDS, MSc, PhD Immediate Dentoalveolar Restoration (IDR) – Limitations and Complications		RESERVE ESSAYIST Mariam Malament, DMD, PhD A Story of a Tooth: From a Restoration to an Implant. Which One is Complication Free?	
3:30-4:10	David Grossberg, BDS		Continuing Education Credit	

Continuing Education Credit

This continuing education activity has been planned and implemented in accordance with the standards of the ADA Continuing Education Recognition Program (ADA CERP) through joint efforts between The American College of Prosthodontists and the Greater New York Academy of Prosthodontics. The Greater New York Academy of Prosthodontics designates this activity for 11.5 continuing education credits.

Implant Treatment in Periodontal Patients: Risks and Challenges

Fixed Full-Arch Implant Rehabilitations – Facts and Factors

Open Discussion and Wine Reception - Ertegun Atrium

Irena Sailer, Dr Med Dent

4:15-4:55

5:00

PRESENTATION ABSTRACTS FRIDAY, DECEMBER 5, 2025

7:00AM REGISTRATION

Jazz at Lincoln Center's Frederick P. Rose Hall Continental Breakfast and Commercial Exhibits/Poster Presentations

7.45AM

PRESIDENTIAL GREETINGS

Ernesto A. Lee, DMD

Morning Presentations - Rose Theater

Introduction: Stephen J. Chu, DMD, MSD, MDT, CDT

Moderator: Leila Jahangiri, DMD

8:00AM - 8:40 AM

Effie Habsha, DDS, MSc

Toronto, Canada

Contemporary Concepts in Implant Abutment Design: Facts, Myths and Clinical Realities

The implant abutment is a critical determinant of long-term biological and prosthetic success, yet its selection is often influenced by laboratory convenience or commercial bias rather than clinical evidence. This lecture explores current concepts in abutment design, focusing on the biological, mechanical, and prosthetic implications of material choice, connection geometry and emergence profile.

Key considerations regarding the rationale of using an abutment vs. going direct to fixture, current abutment design concepts, including material selection (zirconia vs. titanium), connection types, and the rise of Ti-base abutments in digital workflows will be reviewed. Attendees will leave with a practical, evidence-based framework to optimize abutment selection across various clinical scenarios.

Course Objectives:

- 1. Critically evaluate the biological and mechanical implications of stock, custom, Ti-base and monolithic abutment designs
- 2. Differentiate between evidence-based facts and common misconceptions in abutment material selection and interface design
- 3. Develop a clinical decision-making strategy for abutment selection that aligns with prosthetic demands, esthetic expectations and peri-implant health

8:45AM-9:25AM

Guillermo Pradies, DDS, PhD, MSc Madrid, Spain

Managing and Avoiding Complications in Implants: The Role of CAD/CAM and AI

Digital technologies, particularly CAD/CAM systems and artificial intelligence, are currently transforming the way we manage — and increasingly avoid — complications in implant-based treatments.

From AI-guided selection of prosthetic designs and materials, to the use of algorithms in the identification of implant brands and models in patients treated by other professionals (often without any clinical records), a wide range of digital tools and devices including robot assisted surgery are now available to clinicians.

This presentation will explore these advancements and reflect on how they can support more predictable and safer outcomes, helping them to manage and avoid complications in implant dentistry.

Course Objectives:

- 1. Analyze how digital workflows contribute to a shift from complication management to complication prevention in implant dentistry
- 2. Recognize clinical scenarios where AI and digital tools provide added value in decision-making and complication handling
- 3. Understand how CAD/CAM systems enhance treatment accuracy and reduce the risk of prosthetic or biomechanical failure

9:30AM -10:10AM

Nazariy Mykhaylyuk, DMD

Kyiv, Ukraine

Digital Workflow: From Complications to Solutions

Modern full-arch rehabilitations demand more than technical precision—they require the clinician to anticipate, manage, and resolve complications that inevitably arise throughout the treatment journey. In this lecture, Dr. Nazariy Mykhaylyuk will share a series of complex cases involving smile makeovers and full-mouth reconstructions, revealing both the unexpected challenges encountered and the innovative strategies used to overcome them.

The presentation will explore the digital tools that streamline diagnostics, design, communication, and treatment.

From misfits and esthetic failures to occlusal instability and patient dissatisfaction, real-world scenarios will be dissected with complete transparency, offering attendees valuable insight into problem-solving under pressure.

Whether you're transitioning into digital dentistry or seeking to refine your approach to full-arch cases, this session will offer practical, clinically tested solutions to help you prevent, manage, and resolve complications with confidence.

- 1. Identify common complications that arise during digital full-arch rehabilitations and smile makeovers on both teeth and implants
- Demonstrate how to integrate advanced digital tools including facial scanning, guided preparation and digital design – for accurate diagnosis, planning and execution

3. Present real-world case solutions that illustrate step-bystep problem solving strategies for esthetic, functional and technical challenges in full-mouth reconstructions

10:15AM -10:55AM

DISCUSSION BREAK

Commercial Exhibits/Poster Presentations Ertegun Atrium

Moderator: Wael Att, DDS, Dr Med Dent, DMD, PhD

11:00AM -11:40AM

Bruno Pereira da Silva, DMD, PhD Marbella, Spain

Facial Flow: Comprehensive Orofacial Analysis for Predictable Outcomes

Symmetry has long been prized in dentistry for its mathematical precision and reproducibility. However, perfect symmetry does not exist in nature; faces are inherently asymmetric, and striving for flawless symmetry can paradoxically yield an unnatural appearance. These subtle imbalances can significantly impact restorative outcomes, particularly in esthetic and implant dentistry.

While traditional smile design emphasizes balanced proportions and mirror-like symmetry, such designs can appear artificial when placed on an asymmetrical face. In these cases, rigid application of symmetrical ideals may result in restorations that fail to integrate organically with the facial context, leading to visual dissonance rather than harmony.

This lecture introduces Facial Flow a comprehensive method of facial analysis that embraces natural asymmetries. By identifying imbalances that might jeopardize or enhance our esthetic designs, clinicians can achieve restorations that harmonize with each patient's unique facial structure, resulting in outcomes that are both visually pleasing.

To ensure predictable results and effective complication management, it is essential to move beyond the limited dentalfacial perspective. A comprehensive evaluation of the entire facial composition allows early diagnosis of potential issues and facilitates interdisciplinary collaboration when necessary.

Course Objectives:

- 1. Understand the role of human perception in esthetic evaluation, including how the brain interprets harmony, balance and visual tension in faces
- 2. Learn how to integrate natural libraries and the concept of 'perfect imperfections' into digital smile design, using scanned real tooth shapes to create more organic and naturally esthetic restorations
- 3. Incorporate 'facial flow' concept into esthetic diagnosis and treatment planning to enhance visual harmony without relying solely on symmetry

11:45AM-12:25PM Jaime Gateno, MD, DDS

Houston, Texas

Assessment and Treatment of Dento-Facial Asymmetry

Accurate diagnosis, precise measurement, and meticulous treatment planning are essential for successfully managing patients with dentofacial asymmetries. Unfortunately, current clinical practices still face significant limitations. Over the past 25 years, our surgical planning laboratory has been dedicated to overcoming these obstacles. We have developed advanced virtual planning software, geometric modern cephalometry techniques, artificial intelligence models for enhanced image segmentation and accurate surgical outcome prediction, and novel soft-tissuedriven strategies for correcting dentofacial deformities.

In this presentation, we will provide an up-to-date assessment of these advancements and discuss their clinical implications.

Course Objectives:

- 1. Understand the limitations of current clinical practices in diagnosing and treating dentofacial asymmetries
- 2. Learn about advanced virtual planning software and artificial intelligence tools for improved surgical prediction and outcome
- 3. Explore novel soft-tissue-driven strategies for the correction of dentofacial deformities

12:30PM - 1:50PM

LUNCHEON- The Appel Room

Presentation of the 2025 Jerome M. and Dorothy Schweitzer Research Award of the Greater New York Academy of Prosthodontics to

Mauricio Araujo, DDS, MSc, PhD

Presentation of the 2025 Greater New York Academy of Prosthodontics Distinguished Lecturer to

Alessandro Pozzi, DDS, MSc, PhD

Presentation of the 2025 Greater New York Academy of Prosthodontics Achievement Award to Arnold S. Weisgold, DDS

Afternoon Presentations - Rose Theater

Introduction: Stephen J. Chu, DMD, MSD, CDT, MDT Moderator: Dennis P. Tarnow, DDS

2:00PM - 2:40PM

Mauricio Araujo, DDS, MSc, PhD

Rio de Janeiro and Parana, Brazil

Before it Goes Wrong: Clinical Strategies to Stay Ahead of Complications

Complications at implant-treated sites are an inescapable reality that every clinician encounters at some point. These may range from failure of osseointegration and improper implant placement to peri-implant recession, discoloration, discomfort during

brushing, unsatisfactory esthetic results, inadequate access for cleaning, and peri-implant diseases, etc. This presentation aims to review the factors associated with the onset of these complications, with particular emphasis on biological challenges. We will discuss a variety of studies that examine the underlying causes, incidence and modifiable risk factors for such issues. Additionally, clinical cases demonstrating this broad spectrum of complications, and their possible management will be presented and discussed.

Course Objectives:

- 1. Recognize the most common biological and mechanical complications associated with implant treated cites
- 2. Identify early clinical signs and risk factors that may predispose patients to implant related complications
- 3. Evaluate the evidence from current literature regarding the incidence, etiology and modifiable risk factors for implant complications
- 4. Apply preventive strategies during treatment planning and surgical execution to minimize future complications

2:45PM - 3:25PM

José Carlos Martins da Rosa, DDS, MSc, PhD

Caxias do Sul - RS, Brazil

Immediate Dentoalveolar Restoration (IDR) – Limitations and Complications

This lecture will share very challenging clinical cases that without IDR technique could not be managed using flapless procedures with minimally invasive surgeries, thus requiring a more expensive treatment with longer and greater unpredictability of results. Introduced will be a new perspective to manage compromised sockets with severe bone loss using flapless surgery in the simplest possible way, based on biological response.

Several cases will be presented which show one or more compromised socket walls of the tooth involved, with or without changes of the gingival margin, and with a long-term clinical, radiographic and CT scan follow-up.

Also to be discussed are the limitations of the IDR technique in the esthetic zone, focusing mainly on complications and how to solve them.

Course Objectives:

- 1. Explain the step-by-step indications and advantages of the IDR concept
- 2. Discuss bone biology and IDR response

3:30PM - 4:10PM

David Grossberg, BDS

Sydney, Australia

Implant Treatment in Periodontal Patients: Risks and Challenges

Dental implant therapy has become a cornerstone in modern prosthodontics, offering predictable outcomes for many patients.

However, treating individuals with implant complications can be extremely challenging. Patients with a history of periodontal disease require a nuanced, interdisciplinary approach to treatment.

This lecture will explore the critical considerations in selecting, planning, placing, and maintaining implants in periodontal patients. Topics will include:

- The impact of a history of periodontitis on implant prognosis
- Risk assessment and patient selection
- The role of supportive periodontal therapy and long-term maintenance protocols

Case-based discussions will highlight practical strategies and evidence-based approaches to improve outcomes and reduce complications. By the end of the session, attendees will be better equipped to recognize risks early, develop tailored treatment plans, and manage the complex interplay between periodontal health and prosthetic treatment success.

Course Objectives:

- 1. Recognize risks early
- 2. Develop tailored treatment plans
- 3. Manage the complex interplay between periodontal health and prosthetic treatment success

4:15PM - 4:55PM

Irena Sailer, Dr Med Dent

Geneva, Switzerland

Fixed Full-Arch Implant Rehabilitations – Facts and Factors

Fixed full-arch implant rehabilitations have become a predictable and efficient solution for the edentulous or soon-to-be edentulous patient. This presentation will explore the key indications for selecting this treatment modality, emphasizing patient-specific anatomical, functional, and esthetic considerations. Evidence-based guidelines on the optimal number and distribution of implants will be discussed, along with current trends in prosthetic material selection to ensure long-term success and patient satisfaction. Additionally, critical parameters for effective digital workflows—including scanning accuracy, software planning, and CAD/CAM fabrication—will be addressed. A practical evidence-informed overview of the facts and factors guiding successful full-arch implant therapy will be provided.

- 1. Identify appropriate clinical indications for fixed full-arch implant rehabilitations based on patient specific anatomical, functional and esthetic considrations
- 2. Evaluate current evidence-based guidelines regarding the optimal number, positioning and distribution of implants in full-arch reconstructions
- 3. Understand key factors in prosthetic material selection and digital workflow implementation, including scanning, planning and CAD/CAM fabrication, to enhance clinical outcomes and long-term success

OPEN DISCUSSION AND WINE RECEPTION - Ertegun Atrium

Commercial Exhibits/Poster Presentations

DIAMOND RESIDENTS RECEPTION

Nobel Biocare Straumann USA

Ascent Lounge

Sponsored by GNYAP. By Invitation Only

PRESENTATION ABSTRACTS SATURDAY, DECEMBER 6, 2025

7:30AM

REGISTRATION

Jazz at Lincoln Center's Frederick P. Rose Hall Continental Breakfast and Commercial Exhibits

Morning Presentations - Rose Theater

Introduction: Stephen J. Chu, DMD, MSD, CDT, MDT

Moderator: Irena Sailer, Dr Med Dent

8:00AM-8:40AM

Rade D. Paravina, DDS, MS, PhD

Houston, Texas

Color in Dentistry: Problems and Solutions

Color and appearance are pertinent for esthetic outcomes and the natural appearance of dental restorations. This lecture will provide an update on the most recent scientific developments and their clinical application. Examples and practical suggestions for enhanced functional esthetics will be presented. This includes topics such as the nature of color, evidence-based interpretation of clinical results, materials selection, quality control, computer modeling for "white" and "pink," and the relevance of translucency. In addition, an overview of color interactions between resin composites and the surroundings will be provided (the "chameleon" effect), addressing the corresponding terminology, color science aspects, clinical advantages, implications, and future directions.

This presentation will contribute to understanding the color appearance of a new generation of dental materials and provide clinical and research recommendations. State-of-the-art approaches aimed at provoking a paradigm shift will be presented.

Course Objectives:

- 1. Understand the nature of color appearance and visual thresholds in dentistry and their clinical relevance from the day-to-day dentistry point of view
- 2. Review and contrast traditional (empirical) and contemporary (evidence-based) approaches to tooth color matching, communication and reproduction
- 3. Compare the 'pink' related issues and solutions

8:45AM-9:25AM

Naoki Aiba, CDT

Monterey, CA

DENTSCAPE: Dental Photography for Dentist-Laboratory Communication

Dental photography can be used as a means of communication between the dentist and the technician. Ideally, the technician who is going to fabricate the restoration should see the patient and make the appropriate shade selection. However, the great majority of restorations are fabricated by offsite technicians who do not have access to the patients. Photography provides a means to bridge the "gap" between the patient and the technician regarding shade and surface character.

In this presentation, an award-winning professional photographer and ceramist, Naoki Aiba, CDT will address what dentists and technicians need to know about photography for shade communication. Clinical cases will be presented to illustrate practical applications

Course Objectives:

- 1. Describe the method of photographing Shade View photos and their use for shade analysis
- 2. Describe the workflow of custom white balance and color profiling for shade assessment
- 3. Describe the design concept and fabrication of custom abutments

9:30AM-10:10AM

Nuria Otero, DDS, Msc Aventura, Florida Irene Marron-Terrazzi, DMD, MS Miami, Florida

The Power of Two: A Perio-Pros Approach to Perio-Pros Complications

Achieving esthetic excellence in the anterior zone requires technical skill as well as interdisciplinary synergy, profound biological insight, and deliberate planning to ensure stable, long-lasting outcomes. This co-presentation brings together a prosthodontist and a periodontist to navigate the complexities of implant restorations in the esthetic zone.

Through detailed clinical cases, the presentation examines complications and their solutions from both surgical and restorative viewpoints, with a strong emphasis on collaborative decision-making. Key aspects such as timing, soft tissue management, provisionalization, and cervical design are highlighted, illustrating how teamwork and biologically driven protocols contribute to predictable, enduring success.

- 1. Evaluate clinical and esthetic indicators that guide surgical and restorative intervention in complex anterior cases involving teeth and implants
- 2. Understand how timing, provisionalization and soft tissue management influence the predictability and long-term success of treatment

3. Apply interdisciplinary strategies that integrate periodontal and prosthodontic principles to achieve biologically sound and esthetically harmonious outcomes

10:15AM-10:55AM

DISCUSSION BREAK - Ertegun Atrium

Commercial Exhibits

Moderator: Jorge E. Barrios, DDS

11:00AM-11:40AM

E. Todd Scheyer, DDS, MS

Houston, Texas

The Airway and Digital Influence Upon Periodontics Dentistry: The Future is Now

In the changing landscape of dentistry and healthcare with the addition of predictable complete digital workflows, as well as increased awareness of airway impact upon dental and systemic health, airway focused digital dentistry is here to stay and advancing fast! It is the early adopters that will truly gain the optimal benefit out of creating a complete digital workflow, whether for restorative dentistry or surgery. Dr. Scheyer has been utilizing digital dentistry for implant planning since 1998. He completed his residency from the University of Texas Health Science Center at San Antonio in Periodontics and advanced dental implant reconstructive therapy. He is a key opinion leader in periodontics and airway focused AI digital dentistry providing lectures related to dynamic navigation, digital smile design, surgically facilitated orthodontic therapy, full arch immediate load implant reconstruction, tissue engineering and has expertise in micro surgical mucogingival therapies. Dr. Scheyer and Dr. McGuire have created the first high level private practice-based research network called The McGuire Institute that serves on multiple FDA level clinical trials. This lecture will broaden your knowledge on interdisciplinary, airway focused, digital dentistry and to the many treatments that can help our patients and change their lives.

Course Objectives:

- 1. Understand the complete patient digitization and IDT pathway
- 2. Appreciate 'emotional dentistry' and how this increased case acceptance and allows the dental team to treat the whole patient
- Realize your opportunity to modernize your workflow for much more than implant placement to full scope airway focused facially generated treatment planning and reconstructive oral and systemic care

11:45AM-12:25PM

Jamison Spencer, DMD, MS

Boise, ID and Salt Lake City, UT

Sleep Related Breathing Disorders: Impacts on Teeth and Implant Restorations

Bruxism is one of the main reasons for restorative failures. For years it has been blamed on everything from emotional stress to 2nd molar interferences. What if it actually was related to the stress of suffocating to death? In this presentation Dr. Spencer will discuss the possible connections between sleep related breathing

disorders, bruxism and restorative dentistry and implant failure. He will also give you simple ways to screen your patients and a potential work flow for when a sleep related breathing disorder is suspected.

Course Objectives:

- 1. Understand the potential connections between sleep related breathing disorders and bruxism
- 2. Relate SRBD to implant and restorative failure
- 3. Understand simple screening methods for possible SRBD

12:30PM -1:50PM

BUFFET LUNCHEON - Ertegun Atrium Lunch with Commercial Exhibitors

Afternoon Presentations - Rose Theater Moderator: Lawrence E. Brecht, DDS

2:00PM-2:40PM

Alessandro Pozzi, DDS, MSc, PhD Rome, Italy

Advanced Surgical and Prosthetic Technologies for FP1: Planning for Failure or Success

All-on-X and cutting bone off is not the only approach for all the patients in need of a full arch rehabilitation. A personalized, AI driven treatment plan will be presented to precisely execute digital planning, implant placement and immediate loading, reconfiguring the bone and soft tissue interface for FP1 Prostheses. Navigation technology leads guided surgery and immediate post-op digital impression to empower the immediate loading with the highest level of accuracy, reliability, and predictability, for the treatment of complex scenarios as total edentulous and terminal dentition patients.

New algorithms enhance the decision making and the accurate execution of a personalized prosthetically and soft tissue driven implant positioning, making more predictable in the daily basis the immediate delivery of digitally designed FP1 prosthesis emulating the natural dentition without any pink supportive interface. A step-by-step evidence-based dissertation of all the digital, surgical and prosthetic aspects will characterize the overall lecture and the drive the attendees to understand the ultimate digital, surgical and prosthetic protocols, materials and technologies for FP1

- 1. FP1 vs. All-on-X: more than 15 years of digital and clinical challenges
- 2. Advanced Digital Planning Protocols based with multiple anatomic structures segmentation
- 3. Navigation Surgery
- 4. Advanced immediate loading with intro-operative navigation impression

- 5. Full-arch impression with different digital technologies: IOS, Photogrammetry, Navigation Photogrammetry, intraoral-Photogrammetry
- 6. Esthetically and Biologically driven Definitive FP1 Full-arch Prostheses

2:45PM-3:25PM

Jeffrey Ganeles, DMD

Boca Raton, Florida

Fixed Again: Creative Solutions to Retreat the Failed Full-Arch

Nature provides us with just two sets of teeth, which together are intended to last a lifetime. Patients receiving full-arch implant-supported restorations are often transitioning into their third, fourth or even fifth dentition. Each of these re-treatment phases can carry significant biological costs, particularly hard and soft tissue loss. When full-arch restorations fail, these biological challenges are often compounded, especially in older patients with reduced systemic health and limited healing capacity. Managing these cases demands thoughtful adaptation and creative solutions to find and optimize remaining bone support, while carefully planning provisional and definitive restorations. This presentation will explore practical strategies and techniques to restore and replace fixed prosthetic solutions following prior failure.

Course Objectives:

- 1. Understand the indications for single-site segmental osteotomy
- 2. Understand the technique and sequence of care appropriate to each patient type
- 3. Understand the benefits over alternative treatment methods

3:30PM

ADJOURNMENT

7:00PM

DINNER MEETING

The Metropolitan Club One East 60th Street, New York, NY

RESERVE ESSAYIST

Mariam Margvelashvili-Malament

Boston, Massachusetts

A Story of a Tooth: From a Restoration to an Implant. Which One is Complication Free?

The shift towards minimally invasive dentistry is obvious. The goal is to preserve as much of the tooth structure as possible and extend pulpal vitality. Another noticeable switch in restorative dentistry is metal-free restorations. These tooth-colored restorations must survive in demanding multi-factorial oral conditions. The presentation will overview the findings of clinical studies on the survival of, and endodontic complications of glass ceramic complete and partial coverage restorations. Additionally, the presentation will address the decision-making process of replacing teeth with implants. What should a clinician expect with implant-retained restorations and how can the complications be minimized will also be discussed.

- 1. Identify the factors determining long-term successful outcome of ceramic restorations
- 2. Assess the comparative incidence of endodontic therapy after receiving either complete or partial coverage glass ceramic restorations
- 3. Evaluate the clinical variables influencing decision-making between preserving teeth or replacing with implants
- 4. Review the possible complications associated with implantretained restorations

Corporate Exhibitors

The Greater New York Academy of Prosthodontics gratefully acknowledges the support of the following exhibitors:



DIAMOND EXHIBITORS

Nobel Biocare Straumann USA





SAPPHIRE EXHIBITORS

Henry Schein/Brasseler





) Imagine

PLATINUM EXHIBITORS

Biohorizons
Clear Choice Medical
Imagine USA
Ivoclar Inc.
Keystone Dental Group
Neoss











K Dental Group



GOLD EXHIBITORS

JK Dental Group Sprintray Thommen Medical





SILVER EXHIBITORS

Dentcore/Medit
Dermatech Innovations
Kuraray America
Smart on X
VHF Inc







SOCIAL EVENTS

Thursday Speaker's Dinner (GNYAP Council, Speakers, Exhibitors with their spouse/guest)

This dinner, which honors the speakers, will be held at the elegant Columbus Club, located at 8 East 69th Street (at Fifth Avenue) at 7:00 PM. Attendance is limited to speakers with spouse/guest and the following Academy members: Executive Council, all Past Presidents, Chairs of the Following Committees: Program, Fall Meeting, Corporate Liaison, Audio Visual and Dinner Meeting. If you wish to attend, please fill out that portion of the registration form and include the appropriate amount in your payment. Space is limited and guests will be accommodated on a first come, first served basis.

Saturday Night Dinner Meeting

The Greater New York Academy of Prosthodontics cordially invites you to attend this year's spectacular Dinner Meeting. The event is held to honor our new officers, our distinguished speakers and the entire Academy family. It will be held on Saturday, December 6th at 7:00 PM at the Metropolitan Club, One East 60th Street, New York City. **Black tie is required.** What better way to compliment the 71st Scientific Meeting than by joining us at the Metropolitan Club. We promise you a very special evening. **SPACE IS LIMITED! PLEASE REGISTER EARLY!**

POSTER CLINIC PRESENTATIONS

As part of our commitment to education and research, please make sure to see all of our graduate student poster presentations on our meeting app.

JAZZ AT LINCOLN CENTER'S FREDERICK P. ROSE HALL

This venue is located near Columbus Circle. Please note the address: Jazz at Lincoln Center's Frederick P. Rose Hall, Broadway at 60th Street. This location is NOT Lincoln Center but a separate and distinct entity.

Hotel arrangements have been made at the Thompson Central Park New York Hotel, 119 West 56th Street (between Avenue of the Americas and Seventh Avenue). See inside back cover for additional information.

ATTENTION RESIDENTS AND RECENT GRADUATES: THE DR. MARTIN E. KANTOR SEMINAR

Current residents in Advanced Education Program in Prosthodontics (AEPP) and their recent graduates (2021-2025) are invited to attend a special seminar on Thursday, December 4, 2025 at 9:00 AM at the Harmonie Club, 4 East 60th Street. The seminar is named for our past fellow, Dr. Martin E Kantor, whose commitment to prosthodontic education lives on.

The featured speakers are Mauricio Araujo, DDS, MSc, PhD and Alessandro Pozzi, DDS, MSc, PhD. This special seminar encourages discussion between the attendees and the speakers. This is an excellent opportunity to meet these dedicated educator-clinicians. If you plan to attend, please register for this seminar online or on the enclosed registration form. **Please note: ONLY current AEPP residents and recent graduates may attend!** Following the seminar, there will be a luncheon and additional presentations. Please come and enjoy the camaraderie.

MEETING REGISTRATION INFORMATION

Pre-Registration by Mail: Enclosed you will find a registration form. If you wish to attend, please fill out the registration

form and return by **November 21, 2025** with the necessary payment to: The Greater New York Academy of Prosthodontics, 426 Hudson Street, Hackensack, NJ 07601. Or, you can

register online at www.gnyap.org.

Pre-Registration by Fax: Our fax: (201) 440-7963

On-Site Registration: Friday, December 5, 2025 - 7:00 AM to 3:00 PM

Atrium, Jazz at Lincoln Center's Frederick P. Rose Hall **Saturday December 6, 2025 - 7:30 AM to 1:00 PM** Atrium, Jazz at Lincoln Center's Frederick P. Rose Hall

MEETING REGISTRATION CANCELLATION POLICY

- Full refunds will be granted to written requests postmarked six weeks prior to the Fall Meeting
- A 75% refund, minus a \$25 processing fee, will be granted for written requests postmarked 4-6 weeks prior to the Fall Meeting
- A 25% refund, minus a \$25 processing fee, will be granted for written requests postmarked within four weeks prior to the Fall Meeting
- The GNYAP Administrative Coordinator will process all approved refunds within 45 days after the completion of the meeting
- In case of cancellation due to natural disaster and/or Act(s) of Terrorism, refunds are limited to meeting registration fees and social event fees only

HOTEL REGISTRATION

The Greater New York Academy of Prosthodontics has reserved a limited number of hotel rooms at the Thompson Central Park New York Hotel, 119 West 56th Street (between Avenue of the Americas and Seventh Avenue) at a special meeting rate of \$679 for a Studio Suite. Please call the Reservations Department at the Thompson Central Park New York Hotel directly (877) 803 7534 or (212) 245 5000 and reference the **GNYAP ANNUAL FALL MEETING 2025** for the group rate before the deadline of **November 4, 2025** to ensure this rate.

You can also register on line: https://www.hyatt.com/en-US/group-booking/LGATP/G-GDBA.

After the deadline, you will be charged the normal rate and rooms may not be available. The rates are subject to the current state tax of 8.875% and NYC hotel tax of 5.875% plus a \$2.00 per night New York City occupancy tax and a \$1.50 Javits Center fee.

Business Meeting (GNYAP Members Only)

The Business Meeting will take place from 9:00 AM to 11:00 AM on Thursday, December 4, 2025
at the Harmonie Club
4 East 60th Street, New York City.
Lunch to follow.

The afternoon will have presentations by potential new members.

This meeting is sponsored by the GNYAP.

All photography and videotaping of any presentation within the Jazz Facility is by permit only. Those violating this policy face the potential confiscation of any recording, photo or video.

The Academy encourages limited discussion after each presentation.

About The Greater New York Academy of Prosthodontics

Our Mission

The mission of the Greater New York Academy of Prosthodontics is to promote: the art, science and practice of prosthodontics; the highest ethical standards and professional membership; a better understanding among the specialties of dentistry and related professions; basic and clinical research in prosthodontics.

Our Goals

The goals of the Academy shall be:

- Elevate the art and science of prosthodontics by having its members participate in education, research and patient care
- Improve the health and well being of the public through the dissemination of prosthodontic knowledge
- Select for membership those persons who have demonstrated accomplishments and proficiency in prosthodontics and can make meaningful contributions to the art, science and practice of prosthodontics
- Encourage lifelong learning in its membership and the prosthodontic community and to further encourage its members to seek opportunities to share their prosthodontic knowledge and skills
- Encourage its membership to anticipate and implement changes in the practice of prosthodontics
- Ensure that its membership adheres to the highest professional ethical standards

Our History

The Greater New York Academy of Prosthodontics was formally organized on December 6, 1954 in New York City, to meet the needs of dentists located in the eastern part of the United States who were interested in the practice of prosthodontics and its related sciences. The Academy's original aim was to foster a better understanding among the various specialty groups in dentistry, and to promote and stimulate further research in prosthodontics and its related fields. The organization has grown from its original thirteen charter members to 218 at present. Membership is by invitation, and is not confined to the New York area.



The Greater New York Academy of Prosthodontics Fall Meeting December 5th & 6th 2025

December	5" & 6", 2025		
Please only one registrant per form. Please type or print clearly. Date	,	PRE-I	EADLINE FOR REGISTRATION IS ovember 21, 2025
DrMrsMsMr Must check one		date. After Nove	forms will be processed after this mber 21st, 2025, those wanting to
First NameLast Name	Degree (s)	After November 2	must pay the late registration fee. 1st all registrations will need to be
Mailing Address:		PLEASI	at in person at the meeting. E REGISTER EARLY. red after November 21st are subjec
City: State: Zi	ı·	to	space availability. ies: call Cindy Sabella,
		GÑYA	P Meeting Assistant at (201) 440-6522.
Telephone:Fax:			at: amt.gnyap@gmail.com
E-mail: Specialt	у		
Scientific Meeting Registration Luncheons are included in the registration fee	ALL PRICES INCLU	JDE A 3% CREDIT CA	ARD PROCESSING FEE
PLEASE CHECK ONE:	PRE-REGISTERED BY November 21, 2025	Registration at Session	Amount to be paid
☐ Life Fellows & Retired Fellows of GNYAP	\$980	\$1010	
□ Guests	\$1610	\$1640	
□ Guests (No Lunches Included) *	\$1260	\$1290	
□ Recent Graduates of Post-Graduate Prosthodontic Program (2023-2025) Date of Graduation: Graduated from:	\$940	\$970	
□ Recent Graduates (No lunches included) *	\$650	\$680	
□ Students School:	\$320	\$350	
□ Students School: □ Students (No lunches included) *		\$250	
Special Meal Requirements: Kosher (Please indicate one or bo Vegetarian Allergic to		ing a 1 of a 2 in the box)	
* These registrations <u>DO NOT</u> include lunch.			
Events (check box if you will attend)			
MARTIN KANTOR SEMINAR THURSDAY, December 4, 2	025 Harmonie Club, 4 East 60	th St, NYC @ 8:45 AM	
Students and Recent Graduates (within three years, 2023-2025) only	7.		N/C
BUSINESS MEETING (Members only) December 4, 2025 (Harmo	onie Club, 4 East 60 th St., New Y	∕ork □	N/C @ 8:45 AM
AFTERNOON PRESENTATIONS December 4, 2025 (Harmonie	Club, 4 East 60th St., New York	s) 🗆	N/C @ 1:00 PM
THURSDAY EVENING DINNER December 4, 2025 (Columbus Club, 8 East 69th St., NYC @ 7 p.m. Invitation Only: - GNYAP Council, Speakers/Sponsors, Past President	\$285.00 per person x ents, Select Committee Chairs a		Total \$
SATURDAY EVENING DINNER MEETING December 6, 202 (The Metropolitan Club, 1 East 60 th Street, NYC @ 7 p.m.)	25 \$440.00 per person x	persons	
Dr Mrs Ms Mr Must check one SPACE IS LIMI	TED!!! PLEASE REGISTER	EARLY!!!	Total \$
(Print the name of your guest(s) for the Dinner Meeting)		eating preferences for the e-Seating Preferences C	
Special Meal Requirements for Saturday Dinner Meeting:	Kosher 🗆 Vegetarian 🗆 🛭	Allergic to	
METHOD OF PAYMENT: IF PAYING			
Please make your check payable to the GNYAP in US funds and ma 426 Hudson St., Hackensack, NJ 07601. Fax (201) 440-7963.		•	Prosthodontics,
	o register online at www.gnyaj		
	ard □ Visa □ American Ex	•	g
Card Number:		Expires:	Security Code:
Signature			